	Туре	L#	Hits	Search Text	DBs
1	IS&R	L1	4	(("5847419") or ("6316820") or ("6504235") or ("6538278")).PN.	USPAT; US-PG PUB
2	IS&R	L2	1	("20020197803").PN.	USPAT; US-PG PUB
3	BRS	L3	45571	(relax or relaxing or relaxed or relaxation or reduce or reduction or reducing or reduced) near6 stress	USPAT; US-PG PUB
4	BRS	L4	476	3 near20 (oxidation or oxidize or oxidation or oxidized or oxidizing)	USPAT; US-PG PUB
5	BRS	L5	4406	(relax or relaxing or relaxed or relaxation or reduce or reduction or reducing or reduced) near6 (stress near5 (layer or film))	US-PG
6	BRS	L6	117	5 near20 (oxidation or oxidize or oxidation or oxidized or oxidizing)	USPAT; US-PG PUB
7	BRS	L7	297	(oxidation or oxidize or oxidation or oxidized or oxidizing) near5 (stress near3 (layer or film))	USPAT; US-PG PUB
8	BRS	L8	40222	(reduce or reduction or reducing or reduced) near6 stress	USPAT; US-PG PUB
9	BRS	L9	30	7 near10 8	USPAT; US-PG PUB
10	BRS	L10	32	7 near25 8	USPAT; US-PG PUB
11	BRS	L11	40225	7same 8	USPAT; US-PG PUB
12	BRS	L12	44	7 same 8	USPAT; US-PG PUB
13	BRS	L13	14	12 not 9	USPAT; US-PG PUB
14	BRS	L14	113	(oxidation or oxidize or oxidation or oxidized or oxidizing) near5 (stress near3 (layer or film))	EPO; JPO; DERWE NT; IBM_TD B
15	BRS	L15	20868	(reduce or reduction or reducing or reduced) near6 stress	EPO; JPO; DERWE NT; IBM_TD B
16	BRS	L16	18	14 same 15	EPO; JPO; DERWE NT; IBM_TD B

	Туре	L#	Hits	Search Text	DBs
17	BRS	L17	3524	(heating or heat or annealing or anneal or thermal or plasma) near8 (stress near3 (layer or film))	USPAT; US-PG PUB
18	BRS	L18	485	8 same 17	USPAT; US-PG PUB
19	BRS	L19	378	8 near20 17	USPAT; US-PG PUB
20	BRS	L20	367	8 near10 17	USPAT; US-PG PUB
21	BRS	L21	1734	(heating or heat or annealing or anneal or plasma) near8 (stress near3 (layer or film))	USPAT; US-PG PUB
22	BRS	L22	241	21 same 8	USPAT; US-PG PUB
23	BRS	L23	40222	21near20 8	USPAT; US-PG PUB
24	BRS	L24	184	21 near20 8	USPAT; US-PG PUB
25	BRS	L25	293	(plasma) near8 (stress near3 (layer or film))	USPAT; US-PG PUB
26	BRS	L26	23	25 near20 8	USPAT; US-PG PUB